

作権という。

1986年 (日本の 1987年) 1987年 (日本の 1987年) 1987年 (日本の 1987年) 1987年 (日本の 1987年) 1987年 | 日本の 1987

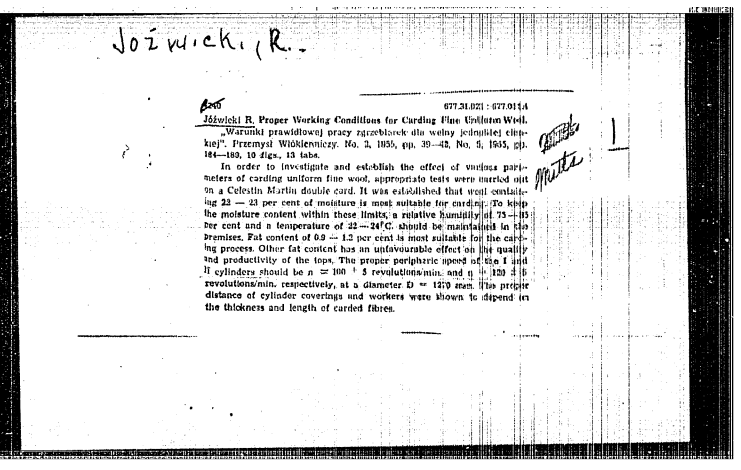
JOZWICKI, R.

Working out technological conditions for spinning argona. Biuletyn Wlok. p. 2

PRZEMYSL WLOKIENNICZY Vol. 8, No. 1/2, Jan./Feb. 1954

Poland

SOURCE: EEAL Vol. 5, No. 10 Oct. 1956

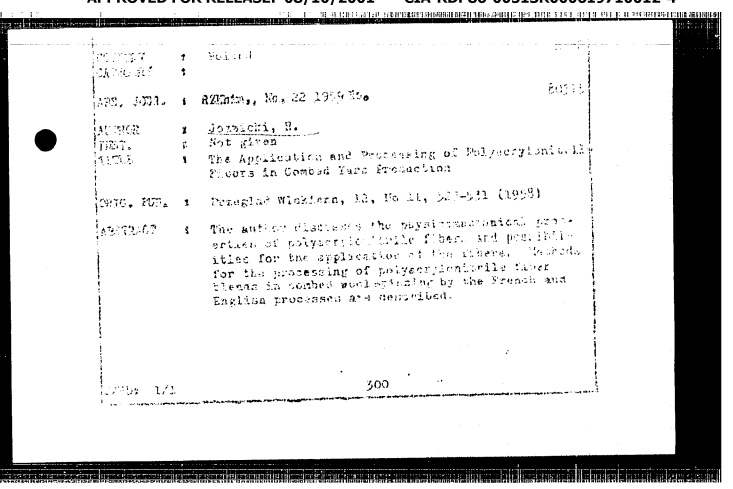


JOZWICKI, R.

New trends in the spinning of artificial fibers. p. 226. PRZEMYSL WLOKIENNICZY. Lods. Vol. 9, no. 6, Aug. 1955.

情報。 1948年 1951年 1958年 1958年

Source: East European Accessions List, (EEAL), Lc, Vol. 5, no. 3, March 1956



JOZWICKI, R.: WISNIEWSKI, W.

Mule or ring frame in the worsted spinning of wool. p.26

PRZEDLAD WLOKIENNICZY. (Stowarzyszenie Inzynierow i Technikow Przemyslu Wlokienniczego) Lodz, Poland. Vol. 13, no.1, Jan. 1959

Monthly list of East European Accessions (EEAI) LC, Vol.9, no.1, Jan. 1960 Uncl.

JOZWICKI, R.; TRZEBINSKI, T.

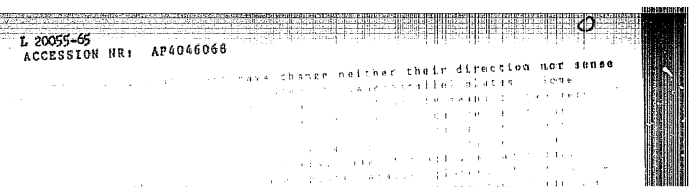
Blending Elana fiber with wool in worsted yarn spinning. Przegl włokien 16 no.9:471-478 S 162.

1. Instytut Wlokiennictwa, Lodz.

JOZMICKI, R.; KLOSINSKI, T.;

Exhibition Plastics in the National Economy in Warsaw, April 23,

- May 6, 1963. Polimery tworz wielk 8 no.6:251-256 Je '63.



Card 3/3

JOZWICKI, Romuald, dr inz.

Distribution capacity of the instrument-observer system as a function of the location of the eye lens and the initial lens of the instrument. Przegl mech 24 no.10:310-311 25 ky 165.

1. Department of Optical Instruments of Warsaw Technical University.

JOZHICKI, Ryszard

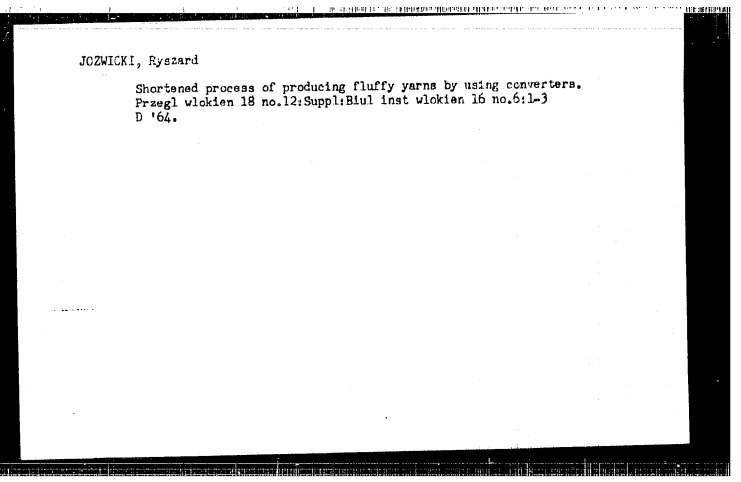
Material and raw material management in the plastics industry; present course of the campaing to improve the raw material management. Polimery tworz wielk 8 no.7/8:257-259 J1-Ag 63.

1. Zjednoczenie Przemyslu Organicznego i Tworzyw Sztucznych Erg.

JOZWICKI, Ryszard

Abbreviated converter spinning process polyacrylonitrils fibers. Przegl wlokien 17 no. 11:378-389 N '63.

1, Institute of Textiles, Warsaw.



JOZWIK, B.

The problem of forms for prefabricating sections. p. 348

(INZYNIERIA I BUDOWNICTWO, Vol. 13, No. 9, Sept. 1956, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 9, Sept. 1977, Uncl.

JOZWIK, E.

"The Suprema multisystem knitting machine." p. 98. (ODZIEZ, Vol. h, no. 5, May 1953, Lodz, Poland)

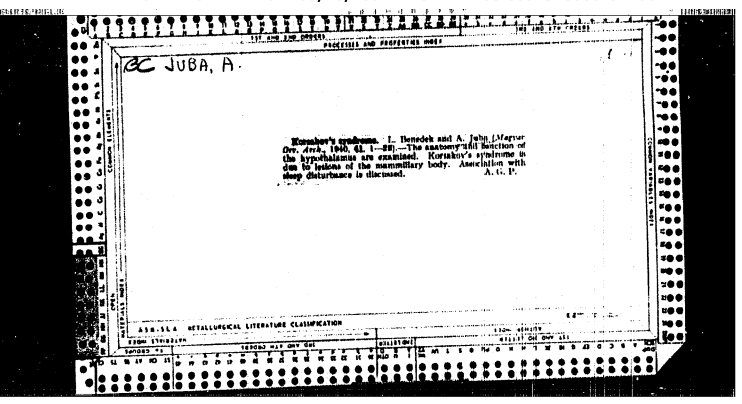
50: Monthly List of East European Accessions, L. C., Vol. 3, No. 5, May 1954, Uncl.

NAR NA SARA KERANTAKA KERAKTURIK BARTAKA KERAKTURIK KERAKTURIK BARTAN B

JOZWIK, E.

JCZWIK, E. Researches of the Central Laboratory of the Clothing Industry in the field of the construction of knitted fabrics. p. 206. Vol. 7, no. 8, Aug. 1956. ODZIEZ. Lodz, Poland.

SCURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957



JUBA, A. 1948

"Histology of Complicated Virus Meningitis."

Orvosok Lapja, Budapest. 1948 4 8(99-104) Abst: Exc. Med. V. Vol. 11, No. 2. p. 146

JUBA, A. 1948
"Problems of Postgtaduate Training of Physicians."

Crvosok Lapja, Budapest 1948 4/44(1422-1423)

No abst in Exc. Med.

JUBA A. A Cyulai Allami Korhaz Elme-idegosztalyarol. A laukotomia mlkalmazasa kulonleges korlelektani syndromakban (kenyszer-elmeny, depersonalisatio) The use of leucotomy in special pathological mental conditions like obsession and depersonalization Orvosi Hetilap, Budapest 1950, 91/5 (140-142)

In two cases of obsessional neurosis and in one of depersonalization (schizophrenia) prefrontal leucotomy proved to be beneficial. In the second case of obsession improvement was completed by electric convulsant therapy.

De Lohoczky - Pudapest

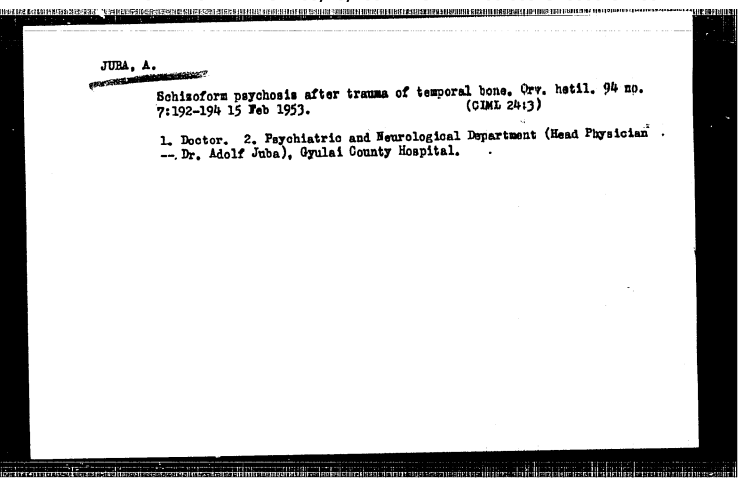
SO: Neurology & Psychiatry Section VIII Vol 3 No 7-12

JUBA, A.

Parietal symptoms (Gerstmann-syndrome perception disorders in relation to conditioned reflexes. Magy. below. Arch. 4 no.4:177-181 1951.

(CIML 21:4)

1. Doctor. 2. Department of Psychiatry and Neurology (Head Physician-Prof. Dr. Adol Juba), Gyula County Hospital.



JUBA. A.

The problem of virus meningoencephalitis. Orv. hetil. 94 no.43:1185-1191 25 Oct 1953. (CLML 25:5)

1. Doctor. 2. Psychiatric-Neurological Department (Head Physician -- Dr. Adolf Juba), Gyulai County Hospital.

```
JUBA, Adolf, dr.; DOBI, Sandor, dr.

Hemiballism; clinical-anatomical and surgical experiences.
Ideg. ssemle 8 no.6:169-174 Dec 55.

1. A gyulai megyei korhas Ideg-elmeosztalyanak (Foorwos: Juba, Adolf dr., az orvostudomanyok kandidatusa) koslemenye.

(MOVEMENT DISORDERS

hemiballism, caused by arteriosclerosis, pathogen.

(Hun))

(AFFERIOSCLEROSIS, compl.
hemiballism, pathogen. (Hun))
```

- 27.6 (1 - 1972年) 11(2) (27.7 (1934年) 13(3) (1934年) 14(3) (1934年) 14(3) (1934年) 13(3) (1934年) 14(3) (1934年) 14(3) (1934年) 14(3) (1934年) 14(3) (1934年) 14(3) (1934年) 14(3) (1934年) 14(3)

JUBA, Adolf, dr.,; SZANDTNER, Oyorgy, dr.,; ZETENY, Gyozo, dr.

Surgical therapy of Sturge-Weber disease. Orv. hetil. 96 no.12: 329-333 20 Mar 55

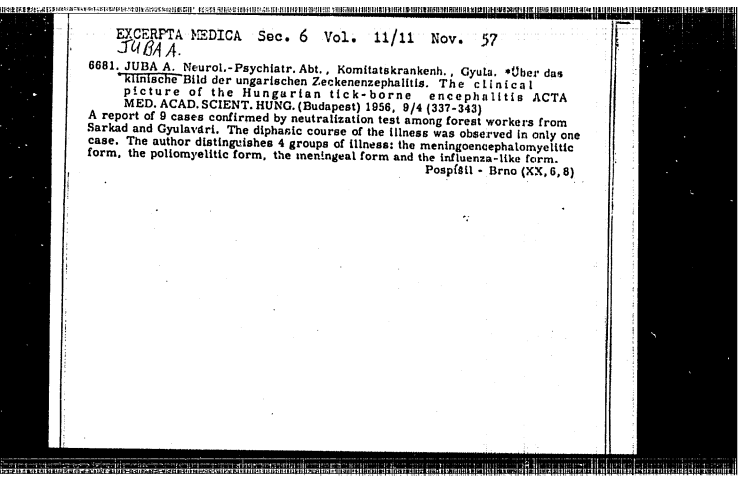
1. A Szegedi Orvostudomanyi Egyetem 2. Sebesseti Klinikajanak (igasgato: Lang Imre dr. egyet. tanar) les a Gyulai Megyei Korhaz Elme-ideg (foorvos: Juba Adolf dr.) es Badiologiai Osztalyanak (foorvos Zeteny Oyoso dr.) kozlemenye. (ANGICMATOSIS, Sturge-Weber dis., surg.)

JUBA, Adolf, dr.

Clinical picture with Russian tick-borne encephalitis. Orv. hetil. 96 no.45:1239-1243 6 Nov 55.

1. A Gyuali Megyei Korhaz Ideg- Elmeosztalyanak (foorvos: Juda Adolf dr., az orvostudomanyok kandidatusa) koslemenye.

(ENCEPHALITIS, EPIDEMIC,
tick-borne encephalitis)



JUBA, Adolf, dr.

Acute meningoencephalitis connected with influenza. Ory. hetil.
97 no.28:776-780 8 July 56.

1. A Gyulai Megyei Korhas Ideg-Elmeosztalyanak (foorvos;
Juba, Adolf dr., as orvostudomanyok kandidatusa) kosl.
(INFLUENZA, compl.

meningoencephalitis, epidemic, acute, pathol.
(Hun))
(MENINOOENCEPHALITIS, etiol. & pathogen,
influenza, epidemic, acute, pathol. (Hun))

HUNGARY / Human and Animal Morphology (Normal and

5-4

TO THE PERSON OF THE OTHER STREET OF THE OTHER PROPERTY OTHER PROPERTY OF THE OTHER PROPERTY OTHER PROPERTY OF THE OTHER PROPERTY OTHER PROP

Pathological). Nervous System.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 79079.

Author

: Juba, Adolf.

₩ Inst

: Not when.

Title

: Data on the Connections and Pathology of Luys'

Body.

Orig Pub: Ideggyagy szemle, 1957, 10, No 2, 37-44.

Abstract: The brain was investigated in a case of a 13day-old hemorrhage with destruction of the Luys' body (LB) and with the clinical appearances of hemiballism. Secondary degeneration of the axis cylinders and retrograde degeneration of the ganglionic cells were detected with the purpose of establishing the connection of It is shown that LB obtains afferent fibers

* A GYULA' MEGYEL KERHAZ IDEG - ELMEGSZTALMAN MINER KOZLEMENYE.

Card 1/4

24

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

HUNGARY / Human and Animal Morphology (Normal and S-4 Pathological). Nervous System.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 79079.

Abstract: tum and the globus pallidus. In the LB, retrograde degeneration of the cells and weak gliosis are found. Secondary degenerate axons of the pallidofugal tracts and in particular of the pallido-subthalamic tract are also found. Impairment of these mechanisms of connection is important as an explanation of the so-called "negative cases" of hemiballism, during which pathology of LB is not found, but the foci of the affliction are observed in the striopallidum or along the course of the pallido-subthalmic tract (from the retrolenticular part of the internal capsule, to the anterior part of the ventro-lateral nucleus of the thalamus optious).

Card 3/4

iere in

25

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

sur a concentration de la company de la comp

"生活,我们们是不要的现在,我们的是不是一个,我们是一个人们,我们是我们,我们的是我们,我们的是我们,我们就是我们的人,我们就是我们的人们的人,我们就是我们的人们

JURA, Adolf, Dr.

Epidemic serous meningitis in Bekes county. Nepegeszssgugy 38 no.8-9: 210-212 Aug-Sept 57.

1. Kozlemeny a gyuloi megyei korhaz ideg-elmeosztalyarol. Forvos: Juba Adolf dr. az ovostudomanyok kandidausa)

(MENINGITIS, epidemiol, epidemic serous, in Hungary (Hun))

JUBA, Adolf, dr.

Case of nervous system mycosis (meningoencephalitis caused by Histoplasma capsulatum). Orv. hetil. 98 no.19:493-496 12 May 57.

1. A gyulai megyei korhas idegosztalyanak (foorvos: Juba, Adolf. dr. az orvostudomanyok kandidatuse) kozlemonye.

(MENINGOENCEPHALITIS, etiol. & pathogen.

Histoplasma capsulatum, histopathol. (Hun))

(HISTOPLASMOSIS, pathol.

meningoencephalitis, histopathol. (Hun))

HATCH STATE BEING FOR STATE ST

JUBA, Adolf, dr.

Clinical picture and histopathology of tick-horns encaphalitis cases occurring in Hungary. Orv. hetil. 98 no.23:616-621 9 June 57.

1. A Gyulai megyei korhaz ideg-elmeosztalyanak (foorvos: Juba, Adolf, dr., az orvostudomanyok kandidatusa) koslemenye. (ENCEPHALITIS, EPIDEMIC tick-borne, in Hungary, clin. picture & histopathel. (Hun))

JUBA, Adolf, Dr. Comparison of late symptoms of sheep tick encephalitis, (rv. hetil. 100 no.20:721-725 17 May 59. 1. A Gyulai megyei korhas ideg-elmeosstalyanak foorvos: Jaba Adolf dr. az. orvostudomanyok kandidatusa) kozlemenye. (ENCEPHALITIS, epidemic sheep tick-borne encephalitis (Hun))

JUBA, A.; PETERFAI, J.

On subacute sclerosing leukoencephalitis. Acta med.hung. 16 no.3: 217-231 61.

1. Neuropsychiatrische Abteilung des Komitatskrankenhauses, Gyula, und Nervenabteilung des Stadtischen Krankenhauses, Baja.
(ENCEPHALITIS pathol)

recessors recessive and recessive entries and receiver and receive interestations of an orbital influence in the receiver of the contract of the receiver of an orbital influence of the receiver of the recei

KOROSKENYI, Kalman, dr.; JUBA, Ferenc, dr.; VAJDA, Gyula, dr.

Examinations with complement binding "vascular antigens" in hypertonic patients. Orv.hetil. 101 no.40:1417-1418 2 0 160.

1. MAV-Korhaz es Kozponti Rendelointezet (HYPERTENSION blood) (ANTIGENS)

JUCAS, V.

Reconstruction of inferior or unsuitable operating room lamps. Sveik. apsaug. 8 no.5:51-52 *63.

1. Klaipedos Juru prekybos uosto ligonines chirurginis skyrius.
(SURGICAL EQUIPMENT) (LIGHTING)
(OPERATING ROOMS)

· Property of the control of the co

JUCAS, V.

A proposed new system for subcutaneous or intravenous administration of fluids. Sweik. apsaug. 8 no.5:50-51 163.

JUCAS, V.

Mesenterium comune. Sveik. apsaug. 9 no.2:57-58 F:64

1. Klaipedos zveju ir juru transporto ligonine.

TO THE STATE OF TH

JUICHA, Stanislaw, mgr inz.

The eastern part of the Podzamcze Fold and its importance for petroleum and natural gas prospecting. Nafta Pol 17 no.10: 271-275 0 '61.

1. Akademia Gorniczo-Hutnicza, Krakow.

JUCHA	, S ,	
	Contributions on Jaslo shaly limestones in the Polish Carpathians. In English. Bul Ac Pol chim 6 no.11:681-688 58. (REAI 9:6)	
	1. Geological Mapping Laboratory, School of Mining and Metallurgy, Cracow. Presented by K. Smulikowski.	
	(Poland Limestone) (Poland Shale) (Carpathian Mountains)	
	$oldsymbol{\cdot}$	

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

等。 1987年 - 1988年 -

Jucha, S.; Kotlarczyk, J.

An attempt at determining new correlation levels in the Krosno layers of the Polish Carpathian Mountains. p. 55.

ACTA GEDLOGICA POLONICA. (Polska Akademia Nauk. K, mitet Geologiczny) Warszawa, Poland, Vol. 9, no. 1, 1959.

Monthly list of East European Accessions (EFAI), LC, Vol. 8, No. 8, August 1959.

1997 - 1998 - 1998 PROPERT TO BE A CONTROL OF A CONTROL O

JUCHA, Stanislaw; KRACH, Wilhelm

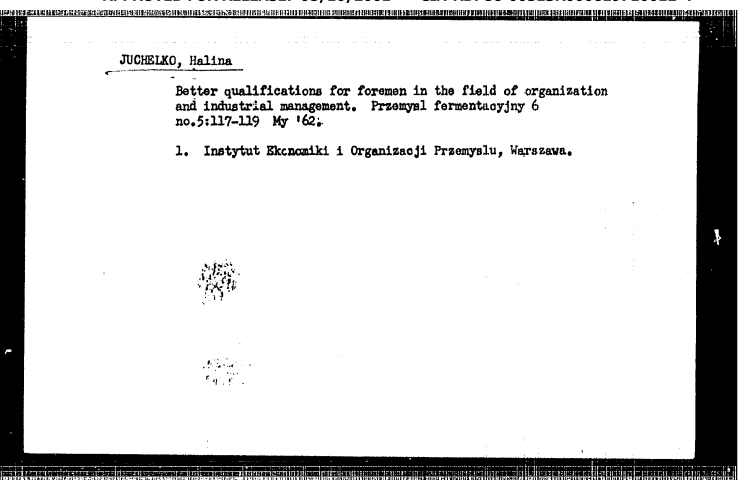
New finds of fauna in the menilitic series. Acta gool Pol 12 no.2:227-262 162.

1. Katedra Geologii i Katedra Paleontologii, Akademia Gorniczo-Hutnicza, Krakow.

JERZMANSKA, Anna; JUCHA, Stanislaw

Significance of the ichthyofauna in schists of Jaslo near Dynow. Rocz geol Krakow 33 no.1/3:159-180 '63.

l. Katedra Paleozoologii, Uniwersytet, Wroclaw, i Katedra Geologii, Akademia Gorniczo-Hutnicza, Krakow.



JUSTIKO, Halina, mgr

Higher level of qualifications in technological inspection.

Przegl techn 86 no.9:13 28 F '65.

PARISTON OF CONTROL OF

JUCHNIEWICZ, M.; MACHETA, B.

Chemistry of tubercle bacilli. Gruslica, Warssawa 17 no.3-4:381-394 J1-D '49. (CLML 19:3)

1. Of the Polish Institute of Tuberculosis, Branch in Odmsk (Head -- Prof. Michal Telatycki, M.D.) and of the Microbiological Division (Head -- Prof. Ernest Sym, M.D.).

Juanviconez M.

HTEPOMOJCZYCKA U., JUCHNIEWICZ M., ZEBROWSKI T.

Wyniki skojarsonego leczenia gruslicy plus kwasem parazminosalicylowym i streptomycyna. Masults of combined therapy of pulmonary tuberculosis with para-aminosalicylic acid and streptomycin. Polski tygod. lek. 6:1-2 8 Jan 51 p. 8-11.

1. Of the Clinic of Tuberculosis (Head-Prof. M. Telatyuki, M.D.) of Odensk Hedical Academy and of the Academic Sanatorium (Director-St. Jasinski, H.D.), Zakopane. CIM. Vol. 20, No. 10 Oct 1951

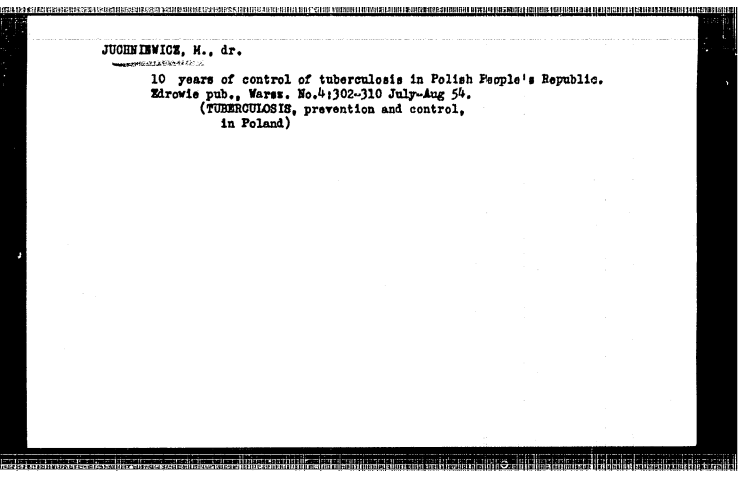
urieturiere escreta dissorra chiera da minuralia dille conta di inde-con an un mari di la continui di di dici d

TORGER STREET OF THE POLICE OF

ZHEBROVSKIY, T .; NEPOKOICHITSKAYA, I .; YUKHNEVICH, M.

Results of combined treatment of pulmonary tuberculosis with paraminosalicylic acid and streptonycin. Probl. tuberk., Moskva no.1: 52-55 Jan-Feb 52. (CIML 21:5)

1. Of the Clinic of Pulmonary Tuberculosis of Gdansk Hedical Academy (Head of Clinic-Prof. M. Telyatytskiy) and of the Student Sanatorium in Zakopane (Director--M. Yasinskiy), Poland.



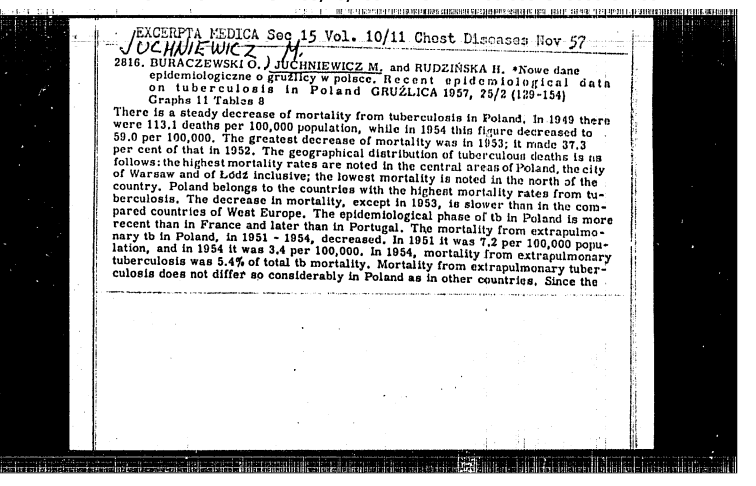
SECTION OF A PROPERTIES OF THE PROPERTIES OF THE PROPERTY OF T

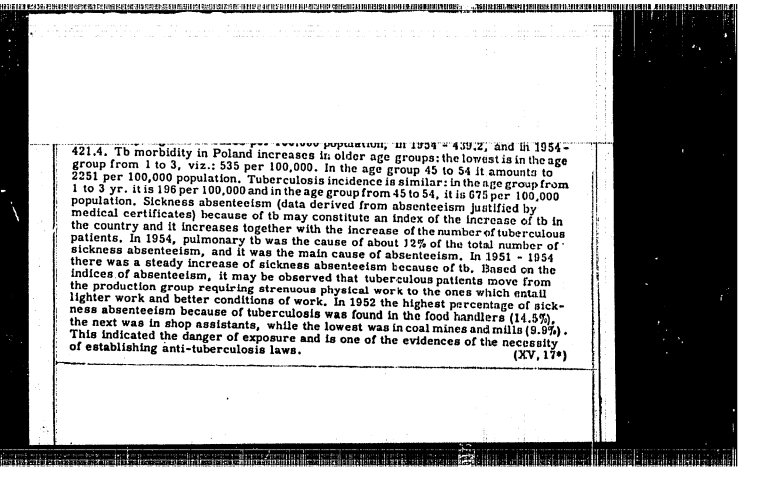
JUCHNIEWICZ, M., Dr.

Fight against tuberculosis in Poland. Cesk. zdravot. 5 no.3:153-158 Mar 57.

1. Vedouci oddeleni ministerstva zdravotnictvi a clen Vedecke rady Ustavu tuberkulosy ve Varsave.

(TUBERCULOSIS, prev. & control
in Poland (Cz))





BURACZEWSKI, Olgierd; JUCHNIMIOZ, Meccyclaw; KWIEKOWA, Agnieszka

Clinical and correction of pulmonary tuberculosis in Poland. Gruslica 25 no.4:287-302 Apr 57.

1. Z Instytut Gruslicy. Dyrektor: prof. J. Misiewicz.

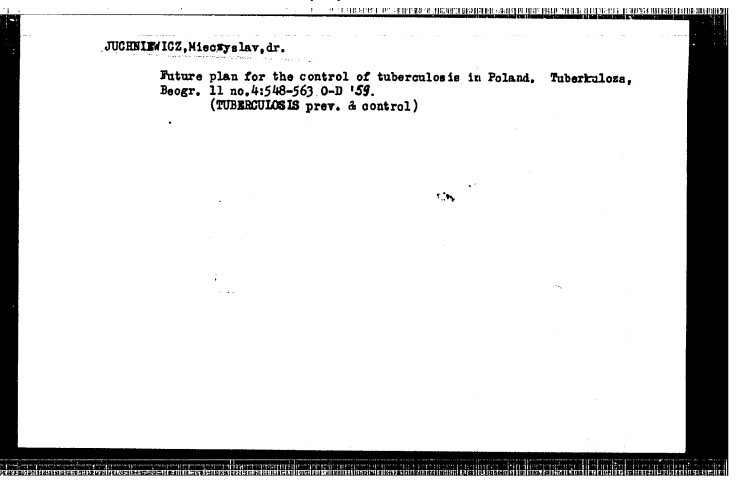
(TURRCULOSIS, PULMONARY, ther.

ambulatory chemother. (Pol))

YUKHNEVICH, Machislav [Juchnievicz, M.], doktor meditsiny

Organization of tuberculosis control in Poland [with summary in French]. Probl.tub. 36 no.1:9-15 '58. (MIRA 11:4)

1. Chlen Uchenogo soveta Institute tuberkuleza v Varshave. (TUBRECHIOSIS, prev. & control in Poland (Rus))



The transfer of the control of the control of the control of the control of the transfer of the control of the



Actual tasks of the health services related to the application of the legislation of April 22, 1959 on tuberculosis control. Qruslica 27 no.12: 1229-1244 D '59. (TUBERCULOSIS legislation)

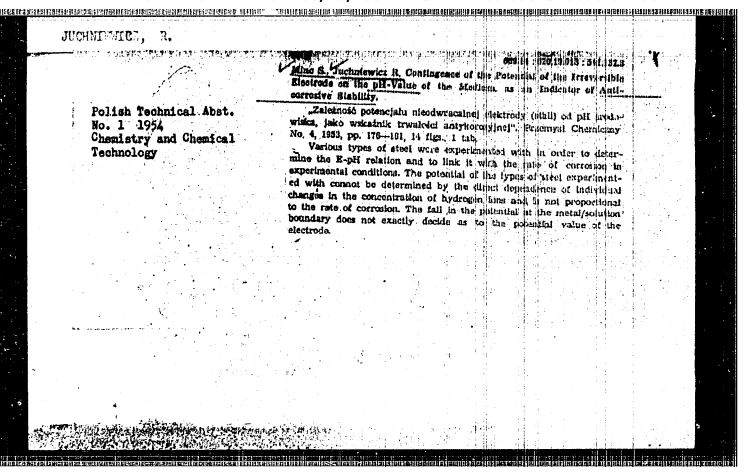
STOPCZIK, Jan; JUCHHIEWICZ, Mieczysław

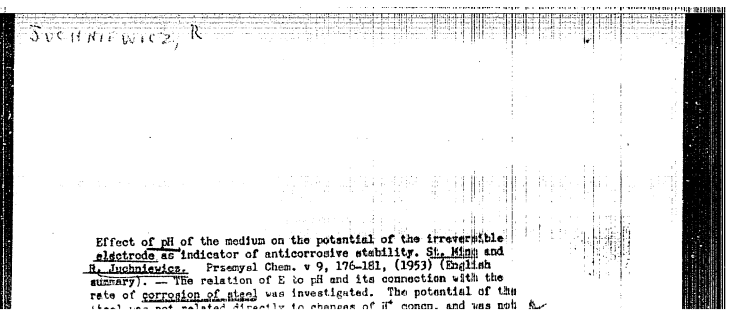
History of the Tuberculosis Control Act in Poland, Gruzlica
28 no.11:849-862 N '60.

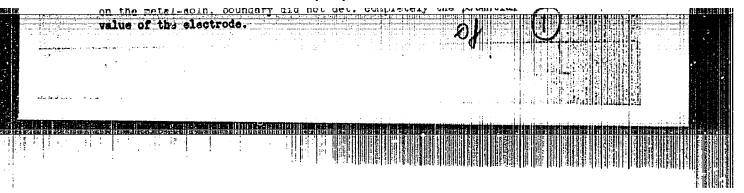
(TUBERCULOSIS lagislation)

JUCHNIEWICZ, Mieczyslaw; MADEY, Jan; STOPCZYK, Jan; ZIERSKI, Marian

Antibacterial therapy in the plan for tuberculouis control in Poland. Gruzlica 32 no.8:567-614 Ag '64.







JULHNIEWICZ KOMUALD

POLAND / Chemical Technology. Chemical Products and H-4
Their Application. Corrosion. Protection from
Corrosion

Abs Jour

: Ref. Zhur. - Khimiya, No 2, 1958, No 5012

Author

: Juchniewicz Romuald

Inst

: Not Given

Title

: Anticorrosion Action of Zinc Protectors Used in Shipbuilding

Orig Pub

: Budown. okret., 1957, 2, No 5, 117-122

Abstract

: A study of the effectiveness of Zn-anode protectors (P) made of 98.7% Zn and used in ship-building has shown that the radium of action of such P does not exceed 20 cm. The P is covered very rapidly with a layer of corrosion products.

Card

: 1/2

Cara

: </<

н.

SUCHNIEWICZ ROMUALD

POLAND/Chemical Technology - Chemical Products and Their

Application - Safety Methods. Sanitary Methods.

: Ref Zhur - Khimiya, No 11, 1958, 36758 Abs Jour

Juchniewicz, Romuald Author

Inst : Thermal Resistance of Fire-Extinguishing Foams. Title

: Nafta (Polska), 1957, 13, No 5, 138-141

Thermal resistance of fire extinguishing forms (FEF) Abstract

was studied in an apparatus, consisting of a thermostatic vessel made of high melting glass (55 cm long x 5 cm in diameter) and fitted with a porous plate permitting air flow at a rate of 0.64 1/min. 10 nl of 5%

solution of foam forming compound was foamed to a given

foam volume by blowing air through it. Subsequently the speed of out-flow of 50 dreps of liquid

formed upon foam disintegration was determined.

unhazzani minihi zitaki danana ata te a areseki an te alimber dibihi ziraker dibihi kaban ara dibihi a 1 ish

In spite of similarity of viscosity and sp. gr. thermal

Card 1/2

Orig Pub

17

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

CIA-RDP86-00513R000619710012-4 "APPROVED FOR RELEASE: 08/10/2001 ERTES ESTACER DE RESEAURE SE LA RESEAURE ESTACE DE LA LA RECORDINATION DE LA LIGHT DE LA RECORDINATION DE

H-4

Juchniewicz, R.

POLAND/Chemical Technology - Chemical Products and Their Application. Part 1. - Corrosion, Protection

from Corrosion.

: Ref Zhur - Khimiya, No 7, 1958, 21851 Abs Jour

: R. Juchniewicz Author

Inst : Cathode Protection of Ship Hulls. II. Study of Potential Title

of Floating Ship Hull.

: Przem. chem., 1957, 13, No 5, 273-276 Orig Pub

: The measurement of the potential (P) of a ship hull (SH) Abstract

moving at various speed (up to 8 knots) showed that the P is practically constant along the complete length of the SH and has the magnitude from -645 to -660 mv. The value of the P is influenced neither by the propeller and prow work, nor by the wind, rain and swell of the sea. The water temperature influences the P of a SH noticeably. In order to secure the cathode protection of the SH in

Card 1/2

Card 2/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

JUCHNIEWICZ, R.

POLAND / Chemical Technology. Chemical Products and

Their Application. Corrosion. Protection from

Corrosion.

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64796

Author : Juchniewicz R

Inst

Title : Problems of Marine Corrosion

Orig Pub: Przem. Cheml, 1957, 13, No 12, 731

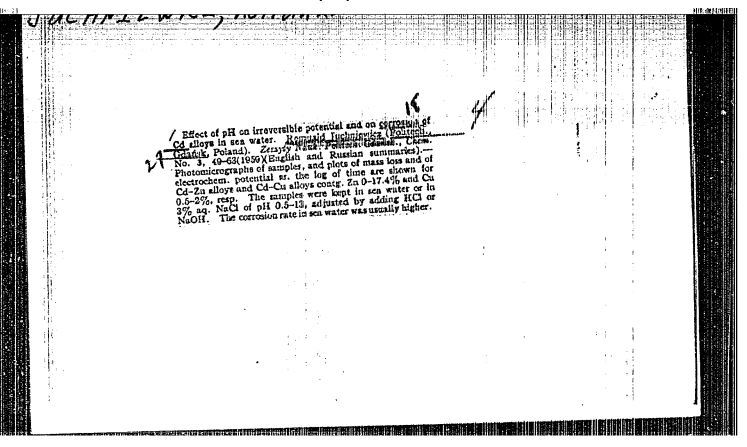
Abstract: Information concerning the formation in September

1957 in Gdansk of a scientific-technological

conference devoted to the struggle against marine

corrosion.

Card 1/1



JUCHNIEWICZ, Romuald

Cathodic protection of ship hulls. Pt. 4. Przem chem 41 no.1: 34-36 Ja 162.

1. Zaklad Korozji Korskiej, Katedra Chemii Fizycznej, Politechnika, Gdansk

ISBERTARY (STATE SEED FOR THE SEED FOR THE FOREST FOR THE FOREST FOR THE FOREST FOREST FOR THE FOREST FORES

CZECHOSLOVAKIA

UDG 613.6:664.8:633.1

BOTEK, Frantisek; JUCK, Alfons: Research Institute of Work Hygiene and of Occupational Diseases (Vyskumny Ustav Hygieny Prace a Chorob z Povolania), Bratislava, Director (Riaditel) Prof Dr M. NOSAL

"Problems of Occupational Hygiene in the Environment During Seed Dressing."

Prague, Pracovni Lekarstvi, Vol 19, No 2, Mar 67, pp 63 - 67

Abstract Authors' English summary modified 7: During seed dressing by dry powder pickling compounds, dust concentration in the working shops reaches 200 mg/cm. Safe levels for Hg containing compounds are 0.84 mg of Hg / cm; for lindane 0.05 mg / cm. The main source of dust is the bagging operation. During cold spells the temperature in the working shops was only 1.5° to 6°C. It is recommended that only automatic bagging machines be used in this process and that forced ventilation be provided at all plants. 7 Figures, 1 Western, 4 Czech, 1 USSR reference. (Manuscript received 8 Jan 66).

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

KLUCIK, I.; JUCK, A.; GRUBEROVA, J.

Respiratory and pulmonary lesions caused by antimony trickide dust. Pracovni lek. 14 no.8:365-368 0 62.

1. Ustav hygieny prace a chorob z povolania v Bratislave, riaditel
MUDr. I. Klucik.

(ANTIMONY) (DUST) (RHINITIS) (PHARYNGITIS)

(PNEUMOCONIOSIS) (PULMONARY EMPHYSEMA) (OCCUPATIONAL DISEASES)

ULRICH, Ladislav; JUCK, A.

Examination of dust aggressiveness in iron ore mines by biological tests. Rudy 11 no.2:63-64 F '63.

1. Ustav hygieny prac a chorob z povolania, Bratislava.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

Dust danger in the Blovak ore mines from the vie wint of the fibrinogenic effect. Rudy 12 4.7/8:285-288 Ji-14

1. Institute of Industrial Hygiens and Compational Miseases, Bratislava.

ULRICH, Ladislav; JUCK, Alfons, GRIGEL, Milan

Mistribution of dust in silicotic lungs. Prac. lek. 7 no.8: 337-342 0 1 65

1. Vyskumny ustav hygieny prace a chorob z povolania v Bratislave, (riaditel - prof. dr. M. Nosal).

yu.Sevich, Ernest [Jucovic, Ernest]
Self-conjugate K-polyhedra. Mat fyz cas SAV 12 no.1:1-22 '62.

1. Katedra matematiky a fyzky Pedagogickeho institutu.
(Stalingradska 5, Presov.)

On. some properties of the autoconjugated K-polyhedron. Mat fyz cas 12 no.3:203-208 '62. 1. Katedra matematiky a fyziky, Pedagogicky institut, Stalinska 10, Presov.
1. Katedra matematiky a fyziky, Pedagogicky institut, Stalinska 10, Presov.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

L 3028-66 EWT(d) IJP(c)	
ACCESSION NR: AP5026948 C2/0045/65/000/001/0090/0094	
AUTHOR: Jucovic, Ernest (Presov)	
TITIE: Non-inscribable polyhedra	5.
SOURCE: Matematicko-fyzikalny casopis, no. 1, 1965, 90-94	
TOPIC TAGS: polygonometry, plane geometry	
orig. art. has: 1 table, 5 figures.	
Presov (Department of mathematics, loudgest	
SUBMITTED: 09Jan64 ENCL: 00 SIJB CODE: MA	
NR REF SOV: OOO . OTHER: OO3	
Card 1/1 ml	
	• **
	ACCESSION NR: AP5026948 CZ/0045/65/003/001/0090/0094 AUTHOR: Jucovic, Ernest (Presor) TITIE: Non-inscribable polyhedra SOURCE: Matematicko-fyzikalny casopis, no. 1, 1965, 90-94 TOPIC TAGS: polygonometry, plane geometry ABSTRACT: The smallest number of faces of a convex polyhedron in E ³ which (a) has no realization with circumcircles, (b) is of a non-inscribable type, is 7. Orig. art. has: 1 table, 5 figures. ASSOCIATION: Katedra matematiky, Pedagogickej fakulty, University P. J. Safarika, Presov (Department of Mathematics, Pedagogical Faculty, P. J. Safarik University) SUBMITTED: 09Jan64 ENCL: 00 SUB CODE: MA

JUCU, C.

Rapid construction of interlocking towers with prefabricated materials. p. 70

REVISTA CATLOR FERATE. (Caile Ferate Romine) Bucuresti, Rumania; Vol. 7, no. 2, Feb. 1959

Monthly List of East European Accessions (FFAI) LC Vol. 8, no. 9, Sept. 1959

Uncl.

Public Health

PETRUSCA, J., Dr., Col., BOIU, A., Dr., Col., JUCU, V., Dr., Lt-Col, and VURTEJEANU, Florina, Chemist [affiliation not given]

"Contributions to the Study of the Effectiveness of the Disinfection of Water by Chlorine (Chloramine and Chlorous Lime)."

Bucharest, Revista Sanitara Militara, Vol 62, No 5, Sep-Oct 66, pp 867-872.

Abstract: The authors tested the effectiveness of Chloramine B and chlorous lime for the disinfection of small quantities of water under field conditions. They found chloramine to be considerably less effective. The action of either substance was found to depend on the concentration of organic substances and especially on the pH of the water, with optimal results at a pH of approximately 5. The effect of other factors on the activity of the disinfectants was also tested. Includes 5 tables. -- Manuscript submitted 7 July 1966.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4" <u>L 29611-66</u> EWT(1)/EWT(m)/EWP(t)/ETI IJP(c) JD ACC NR: AT6012817 SOURCE CODE: UR/2910/65/005/001/0063/0069

AUTHOR: Rudzikas, Z. B.; Rudzikas. Z.; Vizbarayte, Ya. I.; Yutsis, A. P.; 47
Vizbaraite, J.; Jucys. A.

ORG: Vilnius State University im. V. Kapsukas (Vil'nyusskiy Gosudarstvennyy universitet)

TITLE: Calculation of line strength in the spectrum of the meon atom

SOURCE: AN LitSSR. Litovskiy fizicheskiy sbornik, v. 5, no. 1, 1965, 63-69

TOPIC TAGS: line intensity, atomic spectrum, neon, electron transition, excited state

ABSTRACT: Line strength is theoretically calculated for the case of transitions between excited states of the neutral neon atom. The calculations are based on the J_0I -bond in $2p^5nI$ configurations with the exception of the case where nI=3s where the LS-bond is used in conjunction with the J_0I -bond. The LS-bond coincides with the LS-bond in the given case. Satisfactory agreement is observed between theoretical values of the total line strength for the 3d-4f transition and the experimental

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

ACC NR:	-66 AT6012	2817							0	
relative formula	3		he correspon					Tes, o	•	
SUB COD	E: 20/	SUBM DATE	: 04Apr64/	ORIG REF:	005/	OTH WEF:	003		÷	
•			•			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	•			
	•			•		i 1				
					•	•				
						j			•	
		•	•	,		\	•		- -	
•						. '				
•				• :					•	
Card 2	12 00	ン	A + 4.4	and the second second						•

JUCZYNSKI, H.

POLAND / Organic Chemistry. Natural Substances and Grand Their Synthetic Analogues.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 61068.

Author : Henryk Juczynski, Krzysztof Piatkowski.

Author
Inst
Title
Reduction of d-3,4-Epoxycarane with Lithium Aluminohydride.

Orig Pub: Roczn. chem., 1957, 31, No 1, 59-69.

Abstract: 0.5 mole of d-3,4-epoxycarane, [α]D = +14.38, is gradually added to the solution of 0,144 mole of LiAlH4 in 180 ml of ether, the mixture is boiled 3 hours, cooled, decomposed with water and distilled with steam. The distillate is extracted with

Card 1/3

APPROVED FOR RELEASE: 08/10/2004aturala-Repse 00513R000619710012-4"
POLAND / Organic Chemistry Analogues.
Their Synthetic Analogues.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 51068.

Abstract: gasoline, the extract is dried and fractioned.

d-caranol-4 (I), melting point 32° [\$\alpha\$] 20D = +220

(c = 3.6; benzene), separates from the fraction

(c = 3.6; benzene), separates from the fraction

of the boiling point of 91 to 92°/15 mm (yield

of the boiling point of 91 to 92°/15 mm (yield

of the point 1380, [\$\alpha\$] 20D = +1.10 (c = 3.5;

- melting point 1380, [\$\alpha\$] 20D = +1.10 (c = 3.5;

alcohol); phenylurethan - melting point 79 to 800,

alcohol); phenylurethan - melting point 79 to 800,

esterification of I indicates the e-position of the 0H group. A mixture of hydrocarbons of the boiling point 660/22 mm, n20D = 1.4748, dh

boiling point 660/22 mm, n20D = 1.4748, dh

c = 0.8643, [\$\alpha\$] 20D = +360, is obtained by the pyrolysis of I methylxanthogenate at 180 to 190°; the presence of \$\Delta\$3-carene (II) identified in the form of nitrosate, melting point 1430 (dissociates),

JUDA, J.: MEDENBACH, K.

The extension of the application of the method of V-variation to mineralogical analyses. P 191

ARCHIWUM BUDOWY MASZYN. (Polska Akademia Nauk. Kemitet Budowy Maszyn)
Warszawa, Vol. 6, no. 1, 1959
Poland

Monthly List of East European Accessions (EEAI) LC. Vol. #, no. 7. July 1959

Uncl.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

JUDA JAN

POLAND/Safety Engineering. Sanitary Engineering. Sanitation.

L,

Abs Jour

: Referat Zhur - Khimiya, No 4, 1957, 14280

Author

Juda Jan

Title

: Determination of Dust Concentration

Orig Pub

: Pomiary automat., kontrola, 1955, 1, No 2, 37-44

Abstract

: Described are the methods of determination and chaistfication of dust contained in the air and in industrial
gases. Considered is the procedure of collecting samples
of dusty gases from air ducts by means of special rollectors which ensure the same air velocity and fractional
composition of the dust as those found in the air fluct.
Dimensions of the collector depend on the velocity of
the air flow (for example, a velocity range of 3-15 m/sec
requires nozzles of four sizes). Shown are diagrams of
collecting devices. Described are dust meters for the determination of the number of dust particles and the total
dust content: a) thermal dust meters which permit

Card 1/2

- 12 -

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

Chemical Products and H-6 POLAND / Chemical Technology. Their Application. Safety and Sanitation.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 78194.

: Juda, Jan. : Not given. : Fractional Analysis of Dust of Particle Size Under Author Inst

Titlo

60 Miorons.

Orig Pub: Gaz, voda, techn. sanit., 1957, 31, No 11,

410-416.

Abstract: General theoretical foundations of mothods of fractional analysis of particles less than 60/ large, as, a) physical characteristics of the medium in which the separation of particles takes place, b) description of forces acting on suspended particles, c) effect of the shape of particles, kinematic and dynamic viscosity of the andium and

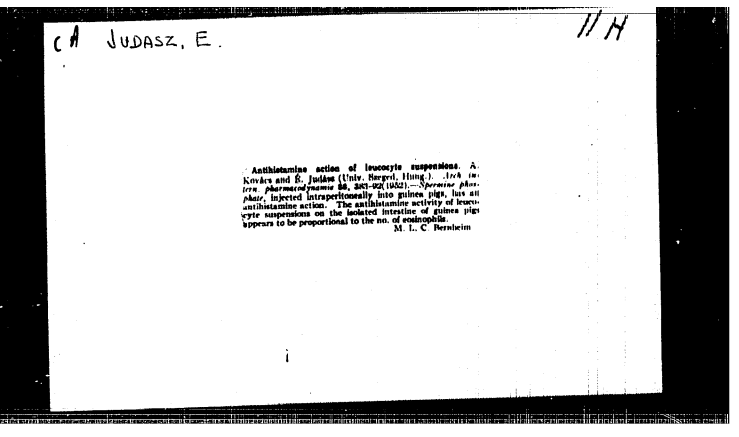
Card 1/2

separation; 7) measurement of the particles: total surface, and others. Bibliography includes 32 titles. For Part I refer to Ref Zhur - Khimiya, 1958, 78194. - Yu. Skoretskiy

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

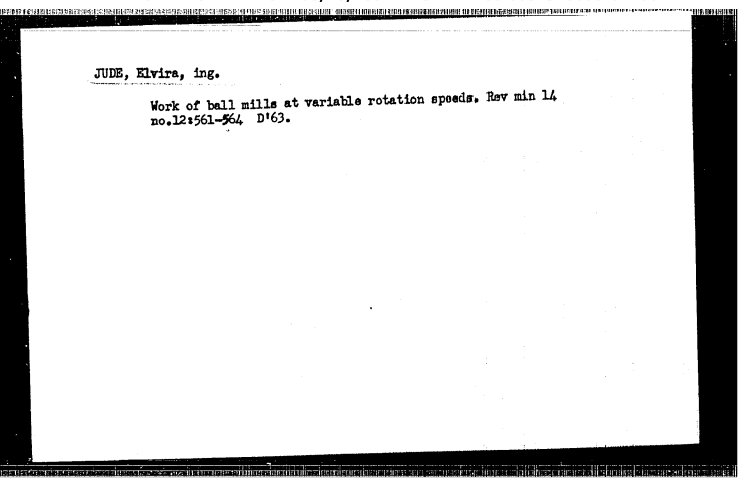
Card 1/1

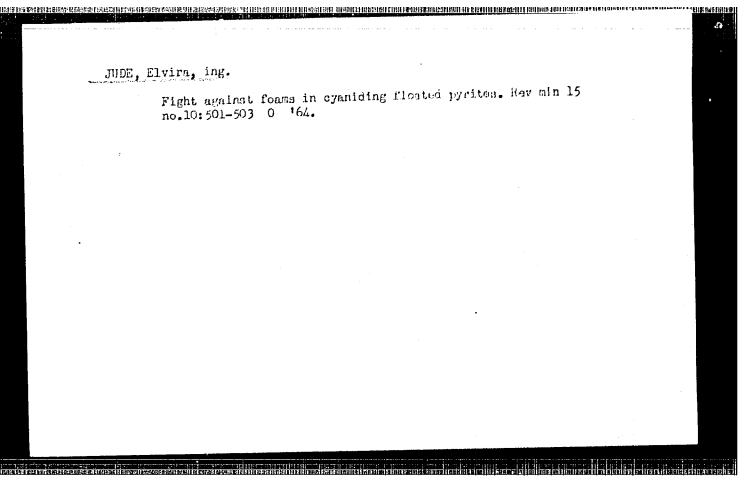
H-17



GCRPADE, Al., ing.; POPESCU, Gabriel F., ing.; TORPENYI, L., ing.; JUDE, A., ing.

Fighting dilution during the exploitation in mining complex ores veins. Rev min 12 no.5:207-215 My '61.





PEROV, V.A., prof.; JUDE Elvira, ing.

Grinding in ball mills with noncataracting working conditions.

Rev min 16 no.1:9-12 Ja '65.

1. Mining Institute, Leningrad (for Perov).

To be the first bounded and the first bounds of the both of the contract of th

: Organic Chemistry. Natural Substances and : RUMANIA Country Category Their Synthetic Analogs 16. 15509 : Ref Zhur - Khim., No 5, 1959, Abs. Jour : Tanasescu, I.; Hodosan, F.; Jude, I. Author : Rumanian Academy : Steroids. IX. New Method of Synthesis of 12d-Institut. Oxycholanic Acid from Cholic Acid Title : Comun. Acad. RPR, 1958, 8, No 1, 41-45 Orig Pub. : A new method was developed for the synthesis of 12d-oxycholanic acid (I). A solution of 17 g. of methyl ether of 12d-oxy-3d, 7d-diacetoxy-cholanic (II) acid in 170 ml. of CHCl3 (temperature not over 0°) is added in the course of one hour to a mixture of 170 ml. of (CH-CO). Abstrect one hour to a mixture of 170 ml. of (CH3CO)20 and 45 ml. of HNO3 (d 1.52), mixed for one hour, 2 l. of water and ice are poured off into the mixture, and the nitrate of II (IIa) is obtained, with yield of 83%, m.p. 132-1330 (from 1/5 card:

Gountry ;
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710012-4"

Abs. Jour : Ref Zhur - Khim., No 5, 1959, No. 15509

Author : Institut. : Titlo :

Orig Pub.

cont'd.

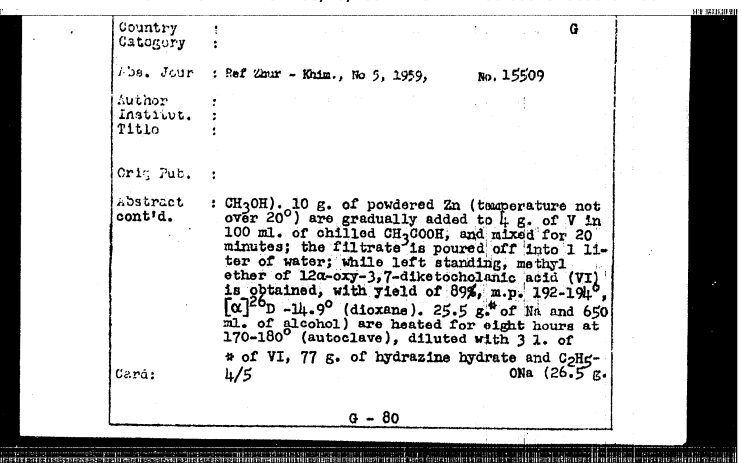
cont'd.

cont'd.

are boiled with 5% alcoholic KOH for 20 hours, poured off into 10 l. of water, acidified with HCl, and 12-nitrate of cholic acid (III) is obtained, with yield of 88%, m.p. 122-123°,

[a]²⁶D +67.5° (dioxane). A solution of 35 g. of Cro3 in 150 ml. of chilled CH3COOH (temperature not over 10°) is added to 20 g. of III in 250 ml. of chilled CH3COOH, after 2-3 hours

Cará: 2/5



HODOSAN, Francisc; Stack, Elcolne: Jose, tonn; Personal, Alexametra: Alexametra: Alexametra:

A novel route to 3β -halo- 4^5 -pregnene and 4^3 -pregnathene derivatives. New chimse Rout 9 no.10:637-643 0 164.

1. Institute of Chemistry of the Mumanian Meademy, Chaj, Str. Doctio

HODOGAN, Francisc; Stribbs, Bicolae; July, loan; POP-OUNDS, Benandra; haloch, Arrad

a new way to obtain 38-halo. A5 - pregnene and A3.5 - pregnadiene derivatives. Studii coro chim 13 no. 10.667.

673 0 '64.

1. Institute of Chemistry, humanian Academy, Clud, 65 handed St.

GODAL, A.; TESAREK, T.; JUDIN, J.; KNOTZ, F.

The use of Degranol in combination with surgical treatment in cancer of gastrointestinal tract. Neoplasma 11 no.1:89-93 64.

1. Oncological Research Institute, Bratislava, Czechoslovakia.

Ė

KRATOCHVIL. M.; KNOTZ, F.; JUDIN, J.; GODAL, A.; WINKLER, A.

An experimental study in local (regional) chemotherapy of the intrahepatically implanted Brown - Pearce tumour in the rabbit. Neoplasma, Bratisl. 6 no.3:275-279 1959

1. Oncological Research Institute, Bratislava (NEOPLASMA exper.)
(NITROGEN MUSTARDS pharmacol.)
(LIVER neopl.)

TO DESCRIPTION OF THE PROPERTY AND THE PROPERTY OF THE PROPERT

TESAREK, T.; DRAC, F.; JUDIN, J.

Radical mastectomy with removal of parasternal lymphatic nodes. Neoplasma, Bratisl. 7 no.1:89-94 '60.

1. Oncological Research Institute, Bratislava, CSR. (MASTECTOMY) (LYMPH NODES surg.)

an one or not consider which which has been a property of the particular of the part

CKPCEK, P.; JUDIN, J.; TESAREK, T.

Results of combined therapy of carcinoma of the breast in patients treated in the clinics of the Oncological Research Institute in Bratislava during the period 1949-1955. Neoplasma, Bratisl. 7 no.1:102-109 *60.

1. Oncological Research Institute, Bratislava, CSR. (BREAST NEOPLASMS ther.)

GODAL, A.; JUDIN, J.; KNOTZ, F.; KRATOCHVIL, M.

A comparative study of the effect of intraperitoneal and intraportal administrations of TS 160 on the regenerative activity of the rat liver. Neoplasma 8 no.5:537-542 '61.

1. Oncological Research Institute, Bratislava, Czechoslovakia.

(NITROGEN MUSTARDS pharmacol) (LIVER pharmacol)

(REGENERATION pharmacol)

TECAREK, T.

CZECHOSLOVAKIA

no academic degree indicated

Oncological Research Institute (Vyskamny ustav onkologicky), Pratislava;

Director: corresp. member SAV, docent V. THURZO, 1D.

Bratislava, Bratislavske Lekarske Listy, No 8, Oct 62, pp 485-489.

"Replacement of the Geophagus by a Colon as Palliative Surgery for Carcinoma of the Oscophagus"

Co-authors: /

CODAL, A. same as above

JUDIN, J. " "

KNOTZ, F. " "

GODAL, A.; JUDIN, J.; KNOTZ, F.; TESAREK, T.

Application of endozan in combination with surgical treatment in cancer of the gastrointestinal tract. Neoplasma 9 no.5:537-541 62.

1. Oncological Research Institute, Bratislava, CSSR.
(GASTROINTESTINAL NEOPLASMS) (CYCLOPHOSPHAMIDE)